

Electronic Acknowledgement Receipt

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International Application Number:	
Confirmation Number:	1546
Title of Invention:	SYSTEM AND METHOD FOR IDENTIFYING TISSUE USING LOW-COHERENCE INTERFEROMETRY
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Application Type:	Utility under 35 USC 111(a)

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File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		34834idsd.pdf	270230 5d1b4337d001a75b3ff1cef091d272016d762cb0	yes	7
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	2	
	Information Disclosure Statement (IDS) Filed (SB/08)		3	7	
Warnings:					
Information:					
2	Foreign Reference	JP200335659.pdf	482506 ffaedd2fcb68bf473c5f9e6f96060aed65dcd0ca	no	11
Warnings:					
Information:					
3	NPL Documents	Haggittbarrettsesophaguscorrelationbetweenmucin.pdf	983462 740a5967d88608a526f10cdbab0379a8e4eb466f	no	9
Warnings:					
Information:					
4	NPL Documents	Hardwickcerbb2overexpressioninthdysplasia.pdf	517028 7bf043428a5f3a370adbe887124c18b6b03949ae	no	5
Warnings:					
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5	NPL Documents	Polkowskiclinicaldecisionmakinginbarretts.pdf	600943 33f35c150428565e3fa00993016b31129a408fe0	no	8
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Information:					

6	NPL Documents	TurnerMNantigenexpressionin normalpreneoplastic.pdf	530357	no	5
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9	NPL Documents	Cantovitalstainingandbarrettse sophagus.pdf	481101	no	5
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12	NPL Documents	Geddertexpressionofcyclinb1in themetaplasia.pdf	670243	no	7
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15	NPL Documents	Qicomputeraideddiagnosisofdysplasiainbarretts.pdf	527106	no	8
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16	NPL Documents	160nmcontinuoustuningofaMQWlaserinanexternal.pdf	149080	no	2
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17	Fee Worksheet (PTO-875)	fee-info.pdf	30550	no	2
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Information:					
Total Files Size (in bytes):			10195466		
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